L Number	Hits	Search Text	DB	Time stamp
3	5063	((lead\$3 first begin\$4 start\$3) adj	USPAT;	2004/07/19
	3003	sector)	US-PGPUB	09:50
4	1064	369/\$7.ccls. and ((lead\$3 first begin\$4	USPAT;	2004/07/19
'		start\$3) adj sector)	US-PGPUB	09:52
5	5	369/\$7.ccls. and (((lead\$3 first begin\$4	USPAT;	2004/07/19
		start\$3) adj sector) same (phase near2	US-PGPUB	09:54
		difference))	02 10102	""
6	2	("5233589" "5377178").PN.	USPAT	2004/07/19
		(3233303 3377170 / 1111	001111	09:55
14	3389	pll and (phase near3 difference) and	USPAT	2004/07/19
1 1		((delay\$3 correct\$3 adjust\$4) near3	002	11:03
	:	phase)		
15	180	369/\$7.ccls. and pll and (phase near3	USPAT	2004/07/19
1.0		difference) and ((delay\$3 correct\$3		11:05
		adjust\$4) near3 phase)		
16	3	369/\$7.ccls. and pll and (phase near3	USPAT	2004/07/19
1 - "	_	difference) and ((delay\$3 correct\$3		11:03
		adjust\$4) near3 phase) and (fixed adj		
1		pattern)]
17	63	(369/47.28.ccls. 369/47.31.ccls.	USPAT	2004/07/19
		369/47.35.ccls.) and pll and (phase near3		11:06
		difference) and ((delay\$3 correct\$3		
		adjust\$4) near3 phase)		
18	3	(369/47.28.ccls. 369/47.31.ccls.	USPAT	2004/07/19
		369/47.35.ccls.) and pll and (phase near3		11:09
		difference) and (((delay\$3 correct\$3		
		adjust\$4) near3 phase) with ((channel		!
•		pli) adj clock))		
19	7 '	369/\$7.ccls. and pll and (phase near3	USPAT	2004/07/19
		difference) and (((delay\$3 correct\$3		11:08
		adjust\$4) near3 phase) with ((channel		ļ
		pll) adj clock))		
20	30	369/\$7.ccls. and pll and (phase near3	USPAT	2004/07/19
	1	difference) and ((delay\$3 correct\$3		11:09
		adjust\$4) with ((channel pll) adj clock))		
21	8	(369/47.28.ccls. 369/47.31.ccls.	USPAT	2004/07/19
		369/47.35.ccls.) and pll and (phase near3		11:14
		difference) and ((delay\$3 correct\$3		
		adjust\$4) with ((channel pll) adj clock))		
22	0	(369/47.28.ccls. 369/47.31.ccls.	USPAT	2004/07/19
		369/47.35.ccls.) and (clock adj mark) and		11:17
	1	((variabl\$1 vary\$3) with delay\$3) and		
		(sychroniz\$5 with (sampl\$3 read\$3		
1		reproduc\$4))		
23	0	(369/47.28.ccls. 369/47.31.ccls.	USPAT	2004/07/19
		369/47.35.ccls.) and ((variabl\$1 vary\$3)		11:17
	ĺ	with delay\$3) and (sychroniz\$5 with		
		(sampl\$3 read\$3 reproduc\$4))		2004/07/10
24	40	(369/47.28.ccls. 369/47.31.ccls.	USPAT	2004/07/19
		369/47.35.ccls.) and ((variabl\$1 vary\$3)		11:23
1 05		with delay\$3)	110000	2004/07/30
25	26	(369/47.28.ccls. 369/47.31.ccls.	USPAT	2004/07/19
	1	369/47.35.ccls.) and ((variabl\$1 vary\$3)		11:26
		with delay\$3) and (binar\$7 ((a-d a/d		
		analog\$4digital (analog adj digital)) adj		
	1.55	conver\$4) adc)	HCDATE	2004/07/10
-	155	fujiwara-tsuneo.in.	USPAT;	2004/07/19
			US-PGPUB;	09:49
		fusions to and Unbase sourceties	EPO; JPO USPAT;	2004/07/12
1 -	3	fujiwara-tsuneo.in. and "phase correction circuit"		1 1
		CIICUIC	US-PGPUB; EPO; JPO	17:18
]_	42991	(oscillat\$3 ((generat\$3 reference) near3	USPAT;	2004/07/12
1 -	42771	clock)) and (phase near4 (difference	US-PGPUB	17:20
1		compar\$5))	03-16100	1 1 2 0
_	1857	369/\$7.ccls. and (oscillat\$3 ((generat\$3	USPAT;	2004/07/12
	100/	reference) near3 clock)) and (phase near4	US-PGPUB	17:21
İ	1	(difference compar\$5))	35 13105	* · · · · ·
L		1 (GIII GIOG GOMPGIA GO)	<u> </u>	<u></u>

-	104	369/\$7.ccls. and (oscillat\$3 ((generat\$3 reference) near3 clock)) and (phase near4	USPAT; US-PGPUB	2004/07/12
		(difference compar\$5)) and ((sampl\$3	US-PGPUB	17:24
		read\$3 reproduc\$4) near3 clock) and		
		((leading first) near2 sector)		
-	65	369/\$7.ccls. and (oscillat\$3 ((generat\$3	USPAT;	2004/07/13
		reference) near3 clock)) and (phase near4 (difference compar\$5)) and ((sampl\$3	US-PGPUB	08:36
		read\$3 reproduc\$4) near3 clock) and		
		((leading first) near2 sector) and (phase		
		near4 (synchroniz\$5 correct\$3 adjust\$4		
		control\$4))		0004/07/10
-	31	369/\$7.ccls. and (oscillat\$3 ((generat\$3 reference) near3 clock)) and (phase near4	USPAT; US-PGPUB	2004/07/13
		(difference compar\$5)) and ((sampl\$3	OS FGFOB	11.13
		read\$3 reproduc\$4) near3 clock) and		
		((leading first) near2 sector) and (phase		
		near4 (synchroniz\$5 correct\$3 adjust\$4		
		control\$4)) and ((clock adj mark) (pre\$1pit\$1 (pre adj pit)))		
_	258	369/47.28.ccls.	USPAT;	2004/07/13
			US-PGPUB	11:14
-	80	369/47.31.ccls.	USPAT;	2004/07/13
	160	260/47 25 0010	US-PGPUB	11:14
-	162	369/47.35.ccls.	USPAT; US-PGPUB	2004/07/13 11:14
-	476	369/47.28.ccls. 369/47.31.ccls.	USPAT;	2004/07/13
		369/47.35.ccls.	US-PGPUB	11:15
-	99	(369/47.28.ccls. 369/47.31.ccls.	USPAT;	2004/07/13
	_	369/47.35.ccls.) and pll and ecc	US-PGPUB	13:33
-	5	(369/47.28.ccls. 369/47.31.ccls. 369/47.35.ccls.) and (leading adj sector)	USPAT; US-PGPUB	2004/07/13
_	3	(369/47.28.ccls. 369/47.31.ccls.	USPAT;	2004/07/13
		369/47.35.ccls.) and pll and ecc and	US-PGPUB	11:19
		(leading adj sector)		0004405400
-	19	(369/47.28.ccls. 369/47.31.ccls. 369/47.35.ccls.) and pll and ecc and	USPAT; US-PGPUB	2004/07/13
		((first start\$3 lead\$3) near2 sector)	03-PGP0B	11.40
_	0	20020126598.URPN.	USPAT	2004/07/13
				11:25
-	0	20020126598.URPN.	USPAT	2004/07/13
	1085	369/\$7.ccls. and pll and (((a/d a-d	USPAT;	11:25
-	1003	analog\$4digital (analog adj2 digital))	US-PGPUB	14:43
		adj conver\$4) adc binariz\$5)		
-	3	3809223.pn.	USPAT;	2004/07/13
			US-PGPUB; EPO; JPO;	13:35
			DERWENT;	
	1		IBM TDB	
-	2	4949395.pn.	USPĀT;	2004/07/13
			US-PGPUB;	13:35
			EPO; JPO; DERWENT;	
			IBM TDB	
-	2	4949325.pn.	USPAT;	2004/07/13
			US-PGPUB;	13:35
			EPO; JPO;	
			DERWENT; IBM TDB	
_	657	369/\$7.ccls. and pll and ((lead\$3 first	USPAT;	2004/07/13
		start\$3) near3 sector)	US-PGPUB	14:44
-	202		USPAT;	2004/07/13
		start\$3) near3 sector) and ((clock adj (pit mark)) pre\$1pit\$1 (pre adj pit)	US-PGPUB	14:47
		(pre\$1format\$4 near2 clock near2 (signal		
		data information)))	<u> </u>	